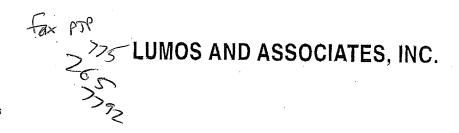


- CIVIL ENGINEERING
- GEOTECHNICAL ENGINEERING
 - PLANNING
 - LANDSCAPE ARCHITECTURE
 - SURVEYING
 - . CONSTRUCTION SERVICES
 - MATERIALS TESTING



July 13, 2004

United States EPA; Region 9
Attn: Eric Byous

75 Hawthorne Street

San Francisco, CA 94106-3901

RE: Proposed location of required monitoring wells for the existing and proposed leach fields associated with the Pineview Subdivision (formerly Pine View Estates) for the Injection Control Permit.

Dear Mr. Byous,

Please find enclosed three maps of the leach fields for the Pineview Subdivision. Figure-1 is a site map showing the location of the two (2) leach-fields (existing and proposed). Figure 2 and 3 are enlarged maps of the two (2) leach-fields with proposed locations for the monitoring wells requested for permit approval. The locations have been delineated based on potential groundwater flow for the area. Three point problems from wells on each side of the fault were delineated for determining the groundwater flow direction and the monitoring wells were positioned accordingly.

Please take a moment to review these locations and provide me with you comments (verbal) so that we can submit the revised application with the monitoring site locations. If you have a preference for the locations, please advise me of the locations. I can be reached for comment at the following number (775) 827-6111 ext. 208. If I have not heard from you by the end of the workday Wednesday, July 13, I respectfully request the opportunity to contact you for comments. I have been told that we have a deadline of Friday for re-submittal of the permit application. I apologize for the very short notice and hope this will not cause to0 much of an inconvenience.

Respectfully,

Michael Hardy Hydrogeologist

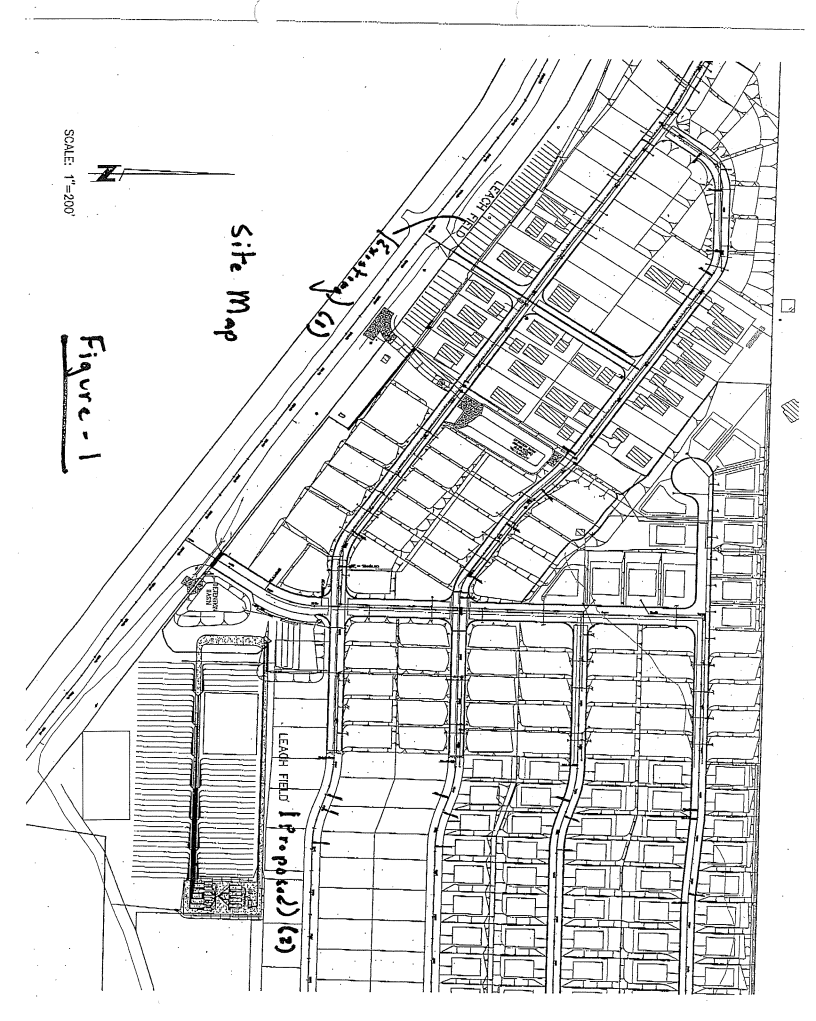
Cc: Tom Young, Engineering Manager

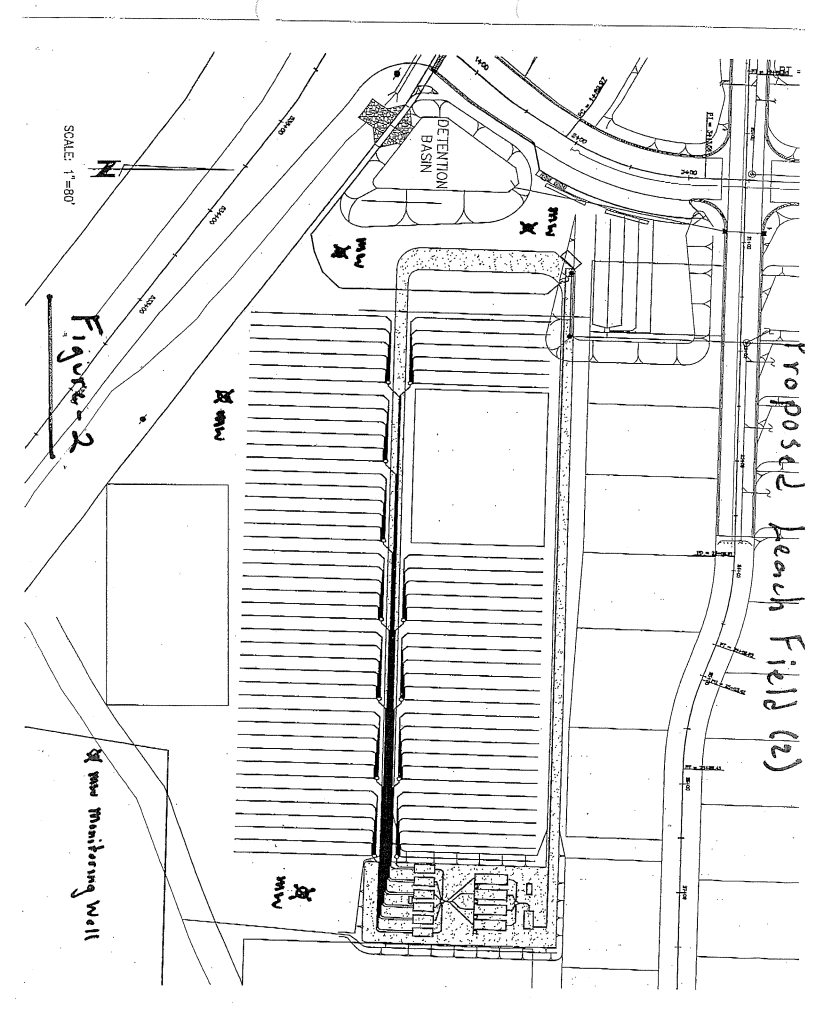
Carson City

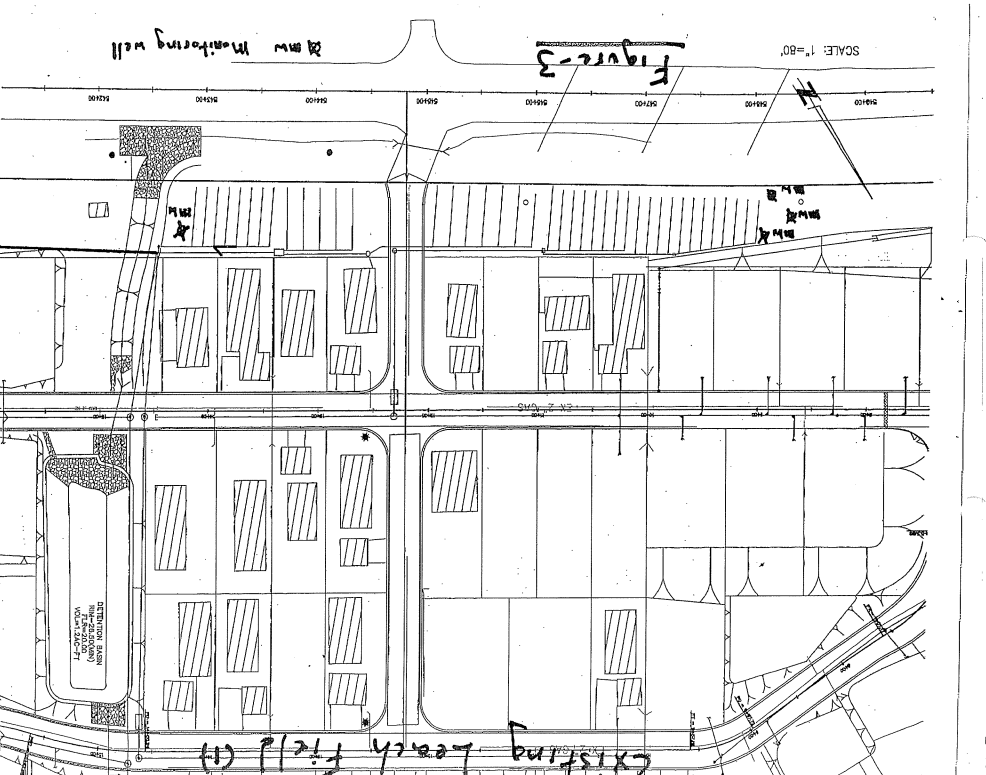
800 E. College Parkway Carson City, NV 89706 775.883.7077 • Fax 775.883.7114 e-mail: cc@lumosengineering.com Reno

5401 Longley Lane, Suite 5 Reno, NV 89511 775.827.6111 • Fax 775.827.6122 e-mali: reno@lumosengineering.com Fallon

178 S. Maine Street Fallon, NV 89406 775.423.2188 • Fax 775.423.5657 e-mail: fallon@lumosenglneering.com







07/14/04 WED 10:09 FAX 7758276111

LUMOS

Ø 005